

FIG. 2

M	ID VEL	WIND VELOCITY 3km AHEAD [m/s]	EAD [m/s]	RECORD OF COURSE OF ACTION TAKEN	VARIATION IN WIND VE-
1 MINUTE AFTER START OF MEASUREMENT	1	1 MINUTE AFTER 2 MINUTES AFTER 3 MINUTES AFTER START OF START OF MEASUREMENT MEASUREMENT	3 MINUTES AFTER START OF MEASUREMENT	3 TO 5 MINUTES AFTER START OF MEASUREMENT	TICAL DIRECTION 5 TO 7 MINUTES AFTER START OF MEASUREMENT
100		110	100	SAME FLYING	. 2
100	l	120	150	SAME FLYING	20
50		100	70	SAME FLYING	40
06	ı ——	120	180	LOWERED ALTITUDE BY 1km	7
115	l	120	170	HEIGHTENED ALTITUDE BY 2km	1
200		150	170	HEIGHTENED ALTITUDE BY 1km	27
125	1	06	110	LOWERED ALTITUDE BY 2km	10
					• • • • •

FIG. 3

VARIATION IN WIND VELO- CITY IN VERTICAL DIREC- TION 5 TO 7 MINUTES AFTER START OF MEASUREMENT [m/s] (PREDICTED VALUE)		0	10	10	20	20	20	30	35	25	10	••••
COURSE OF ACTION TAKEN 3 TO 5 MINUTES AFTER START OF MEASUREMENT		SAME FLYING	LOWERED ALTITUDE BY 1km	HEIGHTENED ALTITUDE BY 1km	LOWERED ALTITUDE BY 2km	HEIGHTENED ALTITUDE BY 2km	SAME FLYING	LOWERED ALTITUDE BY 1km	HEIGHTENED ALTITUDE BY 1km	LOWERED ALTITUDE BY 2km	HEIGHTENED ALTITUDE BY 2km	
EAD [m/s]	INUTES AFTER 3 MINUTES AFTER START OF START OF SASUREMENT MEASUREMENT	120	120	120	120	120	200	200	200	200	200	
WIND VELOCITY 3km AHEAD [m/s]	2 MINUTES AFTER START OF MEASUREMENT	110	110	110	110	110	150	150	150	150	150	
	1 MINUTE AFTER START OF MEASUREMENT	100	100	100	100	100	120	120	120	120	120	

FIG. 4

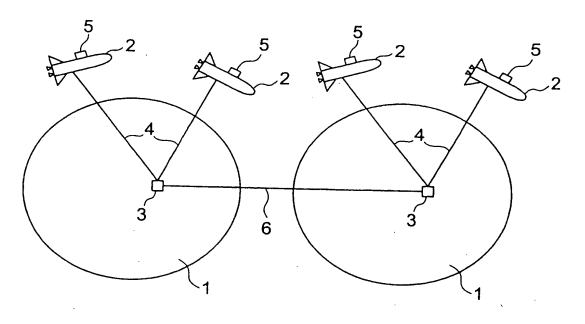


FIG. 5

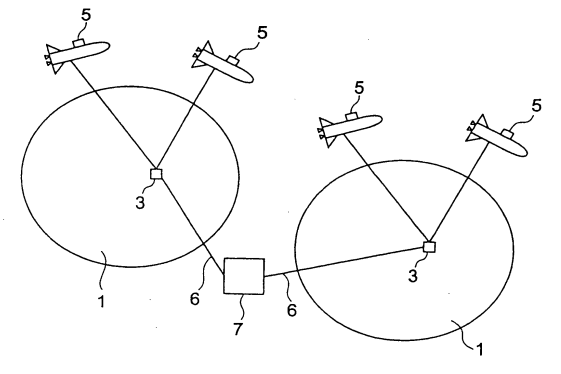


FIG. 6

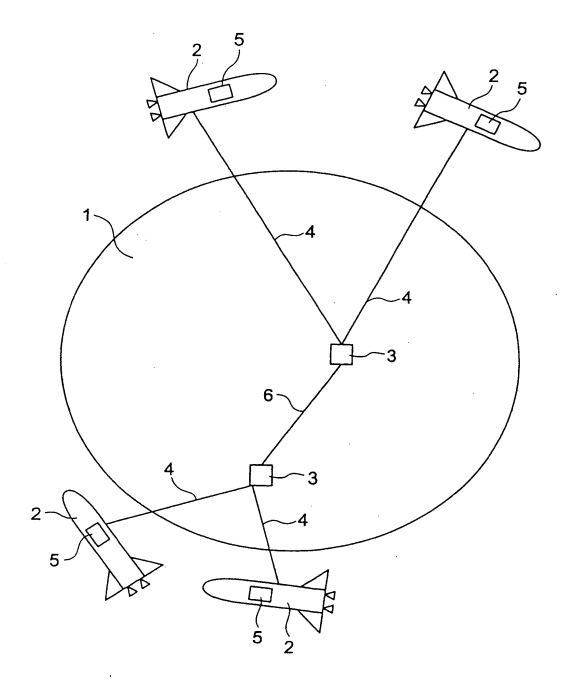


FIG. 7

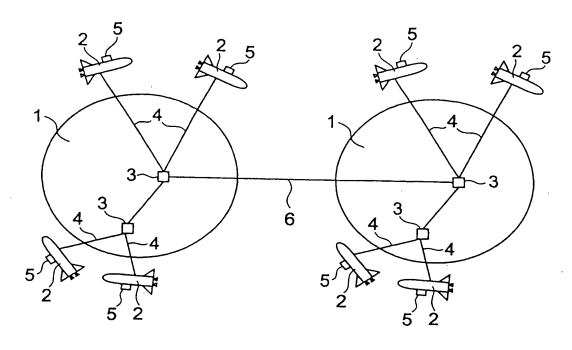


FIG. 8

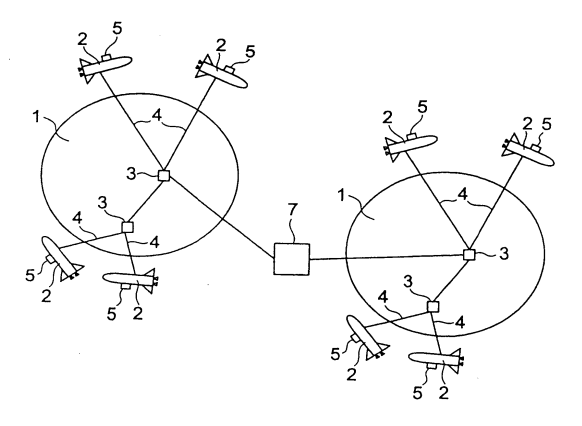


FIG. 9

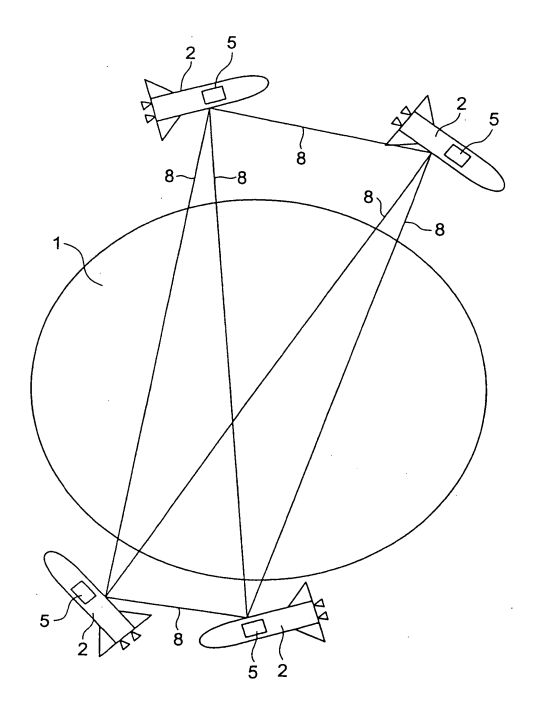


FIG. 10

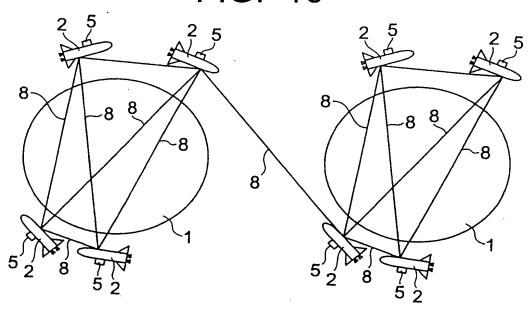
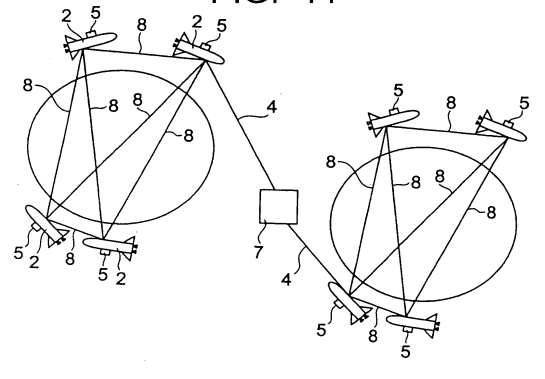
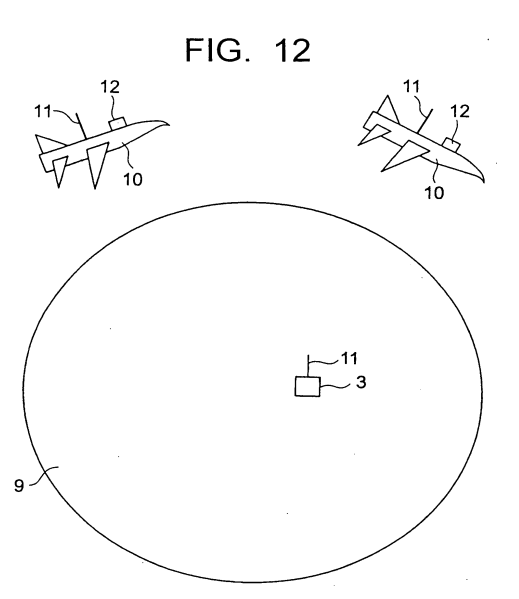


FIG. 11





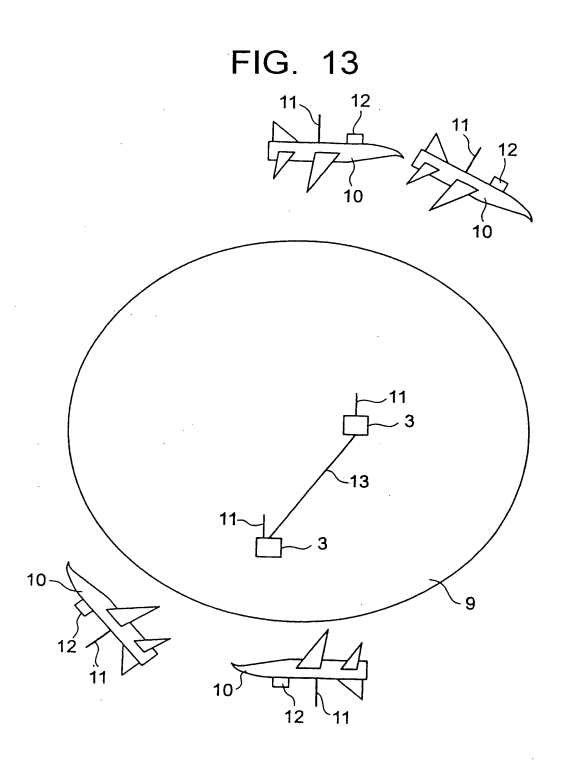


FIG. 14

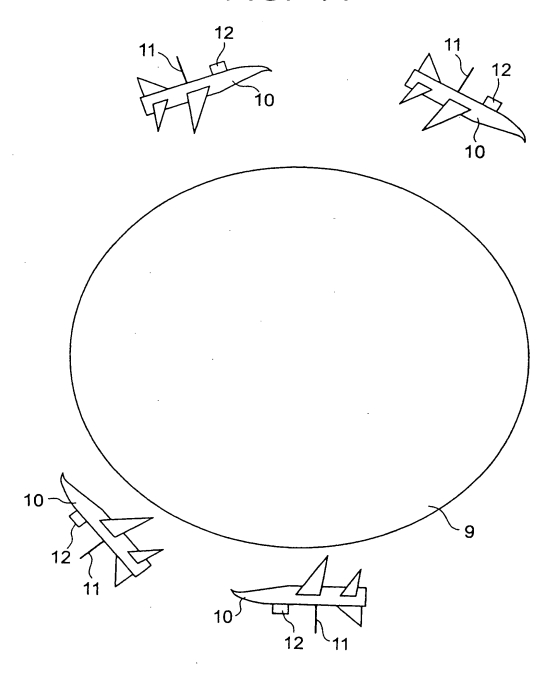


FIG. 15

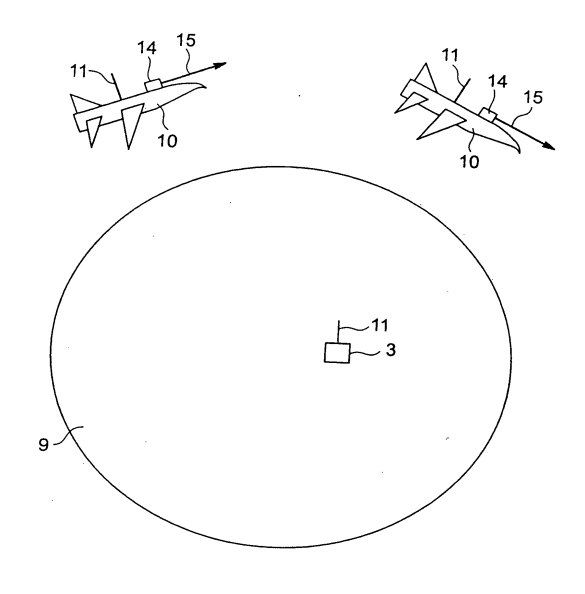


FIG. 16

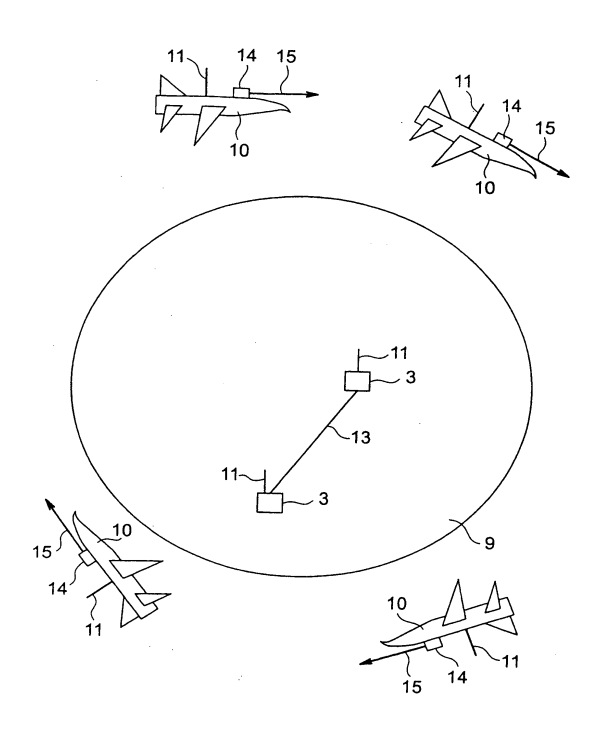


FIG. 17

